SHIFT KNOB COMPUTER OPERATING DEVICE

SUMMARY OF THE INVENTION

The present invention discloses a computer input device adapted to [054] the environment of an automobile in communication with an in-vehicle computer 5 system. The present invention discloses a easily installed computer-operating device for use in an automobile in conjunction with an in-vehicle computer system that provides the user with an uninhibited, ergonomically comfortable and fully functional mouse like control system. This is accomplished with a base housing unit attached to the gearshift of an automobile with a directional input device and pressure sensitive actuation buttons for the receipt of users fingers.

Respectfully submitted,

By:

Jennifer Meredith

Reģistration No. 47,790

Jennifer Meredith 350 Fifth Avenue Suite 7720 New York, New York 10118 (212) 760-0098 (212) 594-2944 (FAX)

10

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as express mail Label ER 087522229US in an envelope addressed to: Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

Jennifer Meredith, Reg. No. 47,79